	Llies	Search Text	DB	Time stamp
L Number	Hits 12	((solid near state near laser) and cavity and (gain	USPAT;	2003/10/31 14:23
-	12	near crystal) and lens and ((dichroic near concave	US-PGPUB;	
ļ		near mirror) or (concave near mirror))) and 372/\$	EPO; JPO;	
	1	The filling of toolise of the filling of	DERWENT;	
		•	IBM_TDB	
	o	((solid near state near laser) and cavity and (gain	USPAT;	2001/10/25 15:33
_		near crystal) and lens and ((dichroic near concave	US-PGPUB;	
		near mirror) or (concave near mirror))) and 372/43	EPO; JPO;	
		rical finitely of (bottom or research	DERWENT;	
			IBM_TDB	
ł	12	(solid near state near laser) and cavity and (gain near	USPAT;	2001/10/25 15:35
-	12	crystal) and lens and ((dichroic near concave near	US-PGPUB;	
		mirror) or (concave near mirror))	EPO; JPO;	
		Timilary or godinate real results	DERWENT;	
			IBM_TDB	·
	9	(solid near state near laser) and cavity and (gain near	USPAT;	2001/10/25 15:39
-		crystal) and (focus\$ near lens) and ((dichroic near	US-PGPUB;	,
		concave near mirror) or (concave near mirror))	EPO; JPO;	
		Consultation from the consultation of the cons	DERWENT;	
·			IBM_TDB	,
	9	(solid near state near laser) and (laser near cavity)	USPAT;	2001/10/26 09:10
-		and (gain near crystal) and (focus\$ near lens) and	US-PGPUB;	
		((dichroic near concave near mirror) or (concave near	EPO; JPO;	
		mirror))	DERWENT;	
			IBM_TDB	,
	1	(solid near state near laser) and (laser near cavity)	USPAT;	2001/10/26 09:57
-	'	and (gain near crystal) and (focus\$ near lens with	US-PGPUB;	
		(tilt\$ or decliv\$ or slop\$ or inclin\$)) and ((dichroic	EPO; JPO;	
		near concave near mirror) or (concave near mirror))	DERWENT;	
		7134.	IBM_TDB	
	3	(solid near state near laser) and (laser near cavity)	USPAT;	2001/10/26 09:28
_		and (gain near crystal) and (lens with (tilt\$ or decliv\$	US-PGPUB;	
		or slop\$ or inclin\$)) and ((dichroic near concave near	EPO; JPO;	
		mirror) or (concave near mirror))	DERWENT;	
			IBM_TDB	
_	3	(laser near cavity) and (gain near crystal) and (lens	USPAT;	2001/10/30 09:58
		with (tilt\$ or decliv\$ or slop\$ or inclin\$)) and	US-PGPUB;	
		((dichroic near concave near mirror) or (concave near	EPO; JPO;	
		mirror))	DERWENT;	
		•	IBM_TDB	0004/40/00 00 40
-	4	(("5136593") or ("5249193") or ("5856996") or	USPAT	2001/10/26 09:43
		("5986234")).PN.		0004/40/00 00:44
-	3	((laser near cavity) and (gain near crystal) and (lens	USPAT;	2001/10/26 09:44
		with (tilt\$ or decliv\$ or slop\$ or inclin\$)) and	US-PGPUB;	
		((dichroic near concave near mirror) or (concave near	EPO; JPO;	
		mirror)) ) and astigmatism	DERWENT;	
			IBM_TDB	2001/10/26 13:14
-	1		USPAT;	2001/10/20 13:14
		and (laser near cavity) and (gain near crystal) and	US-PGPUB;	
1	1	(focus\$ near lens with (tilt\$ or decliv\$ or slop\$ or	EPO; JPO;	
		inclin\$)) and ((dichroic near concave near mirror) or	DERWENT;	
		(concave near mirror))	IBM_TDB	2001/10/26 10:14
-	3		USPAT;	2001/10/20 10.14
		and (laser near cavity) and (gain near crystal) and	US-PGPUB;	
		(lens with (tilt\$ or decliv\$ or slop\$ or inclin\$)) and	EPO; JPO;	
		((dichroic near concave near mirror) or (concave near	DERWENT;	
		mirror))	IBM_TDB_	

F	3913	((Kerr near lens) or (thermal near lens) or (kerr near	USPAT;	2002/04/25 16:35
l <b>–</b>		((Kell hear lens) of (thermal hear lens) or (non-hear		
_	33.13	effect))	US-PGPUB;	
			EPO; JPO;	
	İ		DERWENT;	
			IBM_TDB	
	19	(mirror) and (gain near crystal) and (((Kerr near lens)	USPAT;	2002/04/25 16:36
-	19	or (thermal near lens) or (kerr near effect)))	US-PGPUB;	
		of (theilia) hear lens) of (ken hear sweeth)	EPO; JPO;	.
		÷ *	DERWENT;	
			IBM TDB	
		was a second lilkor pear lens)	USPAT;	2002/04/25 17:07
	9	((mirror) and (gain near crystal) and (((Kerr near lens)	US-PGPUB;	
-		or (thermal near lens) or (kerr near effect)))) and	EPO; JPO;	
		((mode adj lock\$4) or modelock\$4)	DERWENT;	
		·	IBM_TDB	
		, , , , , , , , , , , , , , , , , , ,	USPAT;	2002/04/25 17:40
-	7	(concave near mirror) and (gain near crystal) and	US-PGPUB;	2002/04/20 17110
		(((Kerr near lens) or (thermal near lens)))		
			EPO; JPO;	
1,	,		DERWENT;	
			IBM_TDB	0000004/00 00.56
_	. 0	"5815519" and (oscillat\$4 same mirror)	USPAT;	2002/04/26 09:56
			US-PGPUB;	
			EPO; JPO;	
	•		DERWENT;	
			IBM_TDB	
	0	5815519.ccls. and (oscillat\$4 same mirror)	USPAT;	2002/04/26 09:56
-		3013313.000.000.000	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		·	IBM TDB	
	0	5815519.ccls.	USPAT;	2002/04/26 09:56
-	0	5615515.CCIS.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
		"	USPAT;	2002/04/26 09:56
-	3	"5815519"	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM TDB	
			USPAT;	2002/04/26 09:56
-	C	"5815519" and (oscillat\$4 same mirror)	US-PGPUB;	200210-120 00:00
			EPO; JPO;	
			DERWENT;	
	÷		IBM_TDB	2002/04/26 00:57
-		"5815519" and (focus same mirror)	USPAT;	2002/04/26 09:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	22	(laser) and (gain near crystal) and lens and (concave	USPAT;	2003/10/31 14:28
ŀ		near mirror) and lens	US-PGPUB;	
	.		EPO; JPO;	
	1		DERWENT;	
			IBM TDB	